

BROADCAST INFORMATION RECORDER

Publication number: JP11102550 (A)

Publication date: 1999-04-13

Inventor(s): ICHIMURA SATORU

Applicant(s): FUJII XEROX CO LTD

Classification:

- international:

H04N5/928; G06F13/00; G11B15/02; H04N1/00; H04N5/93; H04N7/08; H04N7/081; H04N7/173; H04N5/928; G06F13/00; G11B15/02; H04N1/00; H04N5/93; H04N7/08; H04N7/081; H04N7/173; (IPC1-7): G11B15/02; H04N1/00; H04N5/928; H04N5/93; H04N7/08; H04N7/081

- European:

Application number: JP19970262464 19970926

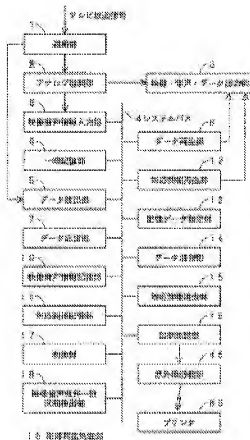
Priority number(s): JP19970262464 19970926

Also published as:

JP3544105 (B2)

Abstract of JP 11102550 (A)

PROBLEM TO BE SOLVED: To make recordable data wanted to record and television images related to the data without fail by a system which receives a television image broadcast and the broadcast of data interlinked with the television images even if information indicating a timing for recording the television images does not exist in the broadcast data and, further, the data recording instruction by a viewer is delayed. **SOLUTION:** Analog image/sound information signals from an analog demodulation unit 2 are converted into digital signals by an image/sound information input unit 8. The scene changes of television images are detected by a data condition agreeing section detection unit 20. Digital image/sound information signals in the detected one scene section from an image/sound information input unit 8 are stored in a temporary memory unit 9.; Indication data in broadcast data are detected by a data detection unit 5 reproduced by a data reproducing unit 6. If a viewer issues a data record instruction, data reproduced at that time are stored in a data memory unit 7 and, further, the image/sound information signals in the one scene section including that time are recorded in an image/sound information memory unit 10 from the temporary memory unit 9.



Data supplied from the esp@cenet database — Worldwide